FORM PTO-1449, Adapted

## FORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

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17648-001	14		09/665,303	Sente	ember 19, 2000			
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EXAMINER INITIAL			DATE	NAM	IE	CLASS SUBCLA		FILING DATE IF APPROPRIATE
	/ AA	3,692,027	09/19/72	Ellinwood, Jr.				
14	AB	4,003,379	01/18/77	Ellinwood, Jr.				
	AC	4,360,019	11/23/82	Portner et al.	· · · · · · · · · · · · · · · · · · ·		·	
	AD	4,507,115	03/26/85	Kambara et al.				 
·	AE	4,585,652	04/29/86	Miller et al.				REC PEB
	AF	4,731,049	03/15/88	Parsi				RECEIVE FEB 22 20
	AG	4,793,825	12/27/88	Benjamin et al.				ZED ZED
	AH	5,042,975	08/27/91	Chien et al.		,		ROOM
	AI	5,167,625	12/01/92	Jacobsen et al.				! !
	AJ	5,170,801	12/15/92	Casper et al.				
	AK	5,196,002	03/23/93	Hanover et al.	T DOCUMENTS			_
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		DOCUMENT NUMBER	DATE	COUNTRY	NAM	ИЕ 		YES NO.
	AL	93/03790	03/04/93	WO	Rutgers, The State	Universit	ty of NJ	
	AM	98/00107	01/08/98	WO	Massachusetts Inst	itute of T	echnology	
	AN	98/26814	06/25/98	WO	JVS-Polymers Oy			
ι	AO							
$\bigcirc$					ithor, Title, Date, Pert			
	AP				ı Integral Passives: Ma s," <i>J. Mater. SciMate</i>			
a	AQ	Kwon, et al., "	Electrically	Erodible Polymer	Gel for Controlled Re			
	AR		/licroactuato	rs Towards Micro	valves for Responsive	Controll	ed Drug Deli	very,"
	AS	Madou & Flor Chem. Rev., 1	key, "From	: 149-60 (2000).  Patch to Continuo (2000)	ous Manufacturing of I	Microbio	medical Devi	ces,"
EXAMINI	ER	(Jus	T	7	DATE CONSID	DERED	16/83	
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	,			U.S. PAT	ENT DOCUMENT	rs						
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M	AA	5,279,607	01/18/94	Schentag	et al.		1					
1	AB	5,318,557	06/07/94	Gross								
	AC	5,336,213	08/09/94	D'Angelo	et al.					<u>-</u> ;		
	AD	5,366,454	11/22/94	Currie et a	al.				٤	2	<del></del> 河	
	AE	5,368,704	11/29/94	Madou et	al.					EB 22	CEIVE	
	AF	5,368,588	11/29/94	Bettinger			-		-	2 2011 A II R	VED	
	AG	5,427,585	06/27/95	Bettinger						ROOM		
	AH	5,443,508	08/22/95	Giampapa	ı					•		
	AI	5,474,527	12/12/95	Bettinger							<del></del>	
	AJ	5,490,962	02/13/96	Cima et al	l					<del> </del>	<del></del>	
	AK	5,651,900	07/29/97	Keller et a	al. ATENT DOCUMI	ENITO	1			·		_
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	AP		_		ation, pp. 468-512 (							
M	AQ	pp. 495-497 (1	1999).	ě	el Artificial Muscle				•			_
	AR	Jpn. J. Appl. F	Phys. 38: L15	547-L1549				hin Film	ıs,''			
	AS	Surbled, et al., SPIE. 3825: 6		mory Alloy	s for Micromembra				,			
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<u> </u>	AA	5,660,680	08/26/97	Keller						
	AB	5,770,076	06/23/98	Chu et al	•					
	AC	5,797,898	08/25/98	Santini, .	Ir. et al.				<u> </u>	
	AD	5,798,042	08/25/98	Chu et al						
	AE	5,893,974	04/13/99	Keller et	al.					
	AF	5,900,160	05/04/99	Whitesid	es et al.				= = = = = = = = = = = = = = = = = = =	
	AG	5,938,923	08/17/99	Tu et al.					3700	-
	AH	5,948,255	09/07/99	Keller et	al.				3 22 20 3 MAIL	m
	AI	5,962,081	10/05/99	Öhman e	t al.					0
	AJ	5,985,328	11/16/99	Chu et a			+		R001	
	AK	5,989,445		Wise et a						
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A	AP	MME '99, Gif				One-Shot Micro-\ 1999).	aives for	Drug Denve	ry,	
9	AQ					ased on Microporo	us Memb	ranes,"		
	AR		"Electrorel	easing Cor	nposite Mo	embranes for Delive 2:2005-2006 (1990)		sulin and Oth	er	<u>-</u>
	AS/	Uhrich, et al.,  Macromolecul	"Synthesis a	nd Charac	terization	of Degradable Poly	y(anhydrio	de-co-imides	),"	
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()	AA	6,123,861	09/26/00	Santini, J	r. et al.					
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<u></u>		Proc. SPIE-Int	Soc. Opt. I	Eng. <u>2640</u> :	184-92 (1	995).	<del>- ; ; ;</del>			
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H	5,252,294	10/12/1993	Kroy et al.		_			
	5 200 051	04/06/1002	0	*				
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